## GUATEMALA, Republic of

From All Departments of Guatemala ←			
ALL	Acrocomia Allium spp. Arrowroot Artichoke, globe (immature fl ower head) Asparagus Ayale Banana (fruit, leaf) (no permit), p. 2.8 Basil (above ground parts) Bean, garden (pod or shelled), p. 2.27 Beet Blackberry (fruit) Black palm nut Brassica oleracea Carrot Cassava Celery Cichorium spp. (above ground parts) Com, green	Cucurbit (commercial shipments only) <sup>4</sup> Dasheen Dill (above ground parts) Durian Eggplant (fruit) (commercial shipments only) Ginger root Grapefruit <sup>5,6</sup> , T107-b Jicama (root) Lettuce Lime, sour Loroco (above ground parts) Lotus root Mango <sup>2</sup> Marang Mint (above ground parts) Okra (pod), p. 2. 29 Orange, sweet <sup>5,6</sup> ,T107-b Oregano (leaf, stem) Palmheart Parsley	Papaya (fruit) (solo type only) (prohibited into Havaii) <sup>7</sup> Pea (above ground parts) Pineapple (prohibited into Havaii) Plum <sup>5,6</sup> , T107-b Radish, Raphanus sativus Raspberry (fruit) Rhubarb (above ground parts) Roselle (calyx) Rosemary (above ground parts) Rutabaga Salsify Spinach Strawberry Swiss chard Tangerine <sup>5,6</sup> , T107-b Tarragon (above ground parts) Thyme Tomato (green only) (commercial shipments only) Turnip Watercress Yam, T101-f-3
<u>NA</u>	Artichoke, Jerusalem Cacao bean pod Cucurbit <sup>4</sup> Ethrog, p. 2.22	Lemon (smooth skinned, of commerce) Naranjilla	Pigeon pea <sup>3</sup> (pod or shelled) Sorrel Tuna (Opuntia spp.) fruit, T101-d-3
<u>SAG</u>	Artichoke, Jerusalem	Chayote	
<u>NP</u>	Artichoke, Jerusalem	Cucurbit <sup>4</sup>	

## From the Department of Peten only: $\leftarrow$

ALL Papaya<sup>8</sup> (fruit) (solo type only) (prohibited into Hawaii)

## 1 Refer to page 2.36.

<sup>&</sup>lt;sup>2</sup> Mangoes must be treated with a hot water dip at an APHS approved facility in Guatemala. Each box must be marked with the statement, "APHS-USDA TREATED WITH HOT WATER." The shipment must be accompanied by the original copy of the FPQ Form 203 completed and signed by the APHIS officer on site in Guatemala.

<sup>3</sup> If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2.27 for the correct regulatory action to

<sup>&</sup>lt;sup>3</sup> If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2.27 for the correct regulatory action to take.

<sup>&</sup>lt;sup>4</sup> My gourd (Coccinia grandis) is prohibited into Hawaii.

Fruits receiving cold treatment may enter at these additional ports: Gulfport, MS; Seattle, WA; and Wilmington, NC

<sup>&</sup>lt;sup>6</sup> If the prescribed refrigeration period is met upon arrival, the treated commodity may enter at any port of entry in the U.S. staffed by PPQ. However, if the prescribed refrigeration period is unmet upon arrival, then the commodity may enter only at a North Atlantic Port, Gulfport, MS; Seattle, WA; or Wilmington, NC.

<sup>&</sup>lt;sup>7</sup> May only come from the department of Escuintla, Retaljuleu, Santa Posa, and Suchitpéquez. Must be accompanied by a phytosaritary certificate declaring that "The papayas in this shipment were grown, packed, and shipped in accordance with the provisions of 7CFR 319.56-2(w)." Cartons must be stamped, "Not for importation or distribution within Hawaii

<sup>&</sup>lt;sup>8</sup>Mayorly come from the Department of Reten and must be accompanied by a phyto sanitary certificate dedaring that, "The fruit originated in a fruit fly free area as specified in 7CFR 319/56-2(J)." Packages must be stamped, Not for importation nor distribution within H."